

to read plans and rates files (assuming CSV/JSON formats for simplicity).

- **Save to Mini Storage:** I'll interpret "mini storage" as MinIO (an S3-compatible object storage). Files are copied from S3 to MinIO for local/isolated processing.
- **Process files nightly:** A separate scheduled task to process the saved files (e.g., parse, validate, transform, and store results in a database or output).
- **External API Calls:** Configurable option during processing (e.g., enrich data by calling external APIs like rate APIs).
- **Configurable Adapters:** Use Adapter Pattern for pluggable storage (S3/MinIO) and data source adapters.
- **Processor Pattern:** Use Strategy Pattern for configurable processors (e.g., different processing logic for plans vs. rates).
- **Expose APIs:** REST endpoints to trigger manual fetches of configuration adapters, processors.

Sign in to continue conversation

